

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS	L1	1	EP-1082216-\$.did.	US- PGPU B; USPA T; USOC R; EPO; JPO; DERW ENT; IBM TDB	2004/12/ 12 21:42			
2	BRS	L2	2502	(428/678 or 420/436 or 420/437 or 420/443 or 420/445 or 148/408 or 148/410 or 148/425 or 148/428).ccls.	US- PGPU B; USPA T; USOC R; EPO; JPO; DERW ENT; IBM TDB	2004/12/ 12 21:52			
3	BRS	L3	52	2 and (rhenium or re) and (chromium or cr) and (aluminum or aluminium or al) and (ruthenium or ru) and (nickel or ni or cobalt) and (yttrium or scandium or sc or rare ADJ earth)	US- PGPU B; USPA T; USOC R; EPO; JPO; DERW ENT; IBM TDB	2004/12/ 12 21:55			

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
4	BRS	L4	29	3 and protective WITH (layer or layers or coating or coatings)	US- PGPU B; USPA T; USOC R; EPO; JPO; DERW ENT; IBM— TDB	2004/12/ 12 22:22			

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
1			US 2004022192 5 A1	20041111	27	Ni-based superalloy having high oxidation resistance and gas turbine part	148/410	
2			US 2004018023 3 A1	20040916	10	Product having a layer which protects against corrosion, and process for producing a layer which protects against corrosion	428/680	420/443; 420/445; 428/633; 428/678
3			US 2004014220 4 A1	20040722	8	NI-BASE SUPERALLOY HAVING A COATING SYSTEM CONTAINING A DIFFUSION BARRIER LAYER	428/633	416/241R; 428/670; 428/678
4			US 2004000547 7 A1	20040108	7	Product having a layer which protects against corrosion, and process for producing a layer which protects against corrosion	428/678	416/241R; 420/40; 420/437; 420/445; 420/455; 428/633; 428/680
5			US 2003021135 6 A1	20031113	5	Oxidation and fatigue resistant metallic coating	428/680	420/443; 420/445
6			US 2003020715 1 A1	20031106	4	RHENIUM-CONTAINING PROTECTIVE LAYER FOR PROTECTING A COMPONENT AGAINST CORROSION AND OXIDATION AT HIGH TEMPERATURES	428/678	
7			US 2003014814 1 A1	20030807	10	Materials for protection of substrates at high temperature, articles made therefrom, and method for protecting substrates	428/668	420/462; 428/678; 428/680

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
8			US 6746782 B2	20040608	9	Diffusion barrier coatings, and related articles and processes	428/632	204/192.15; 420/37; 420/428; 420/430; 420/432; 420/433; 420/437; 420/448; 420/588; 420/82; 427/250; 427/405; 427/455; 427/531; 427/596; 428/336; 428/655; 428/656; 428/675; 428/678; 428/680

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
9			US 6720088 B2	20040413	10	Materials for protection of substrates at high temperature, articles made therefrom, and method for protecting substrates	428/615	148/408; 148/409; 148/410; 148/419; 148/425; 148/426; 148/428; 148/429; 148/430; 148/442; 148/516; 148/527; 416/241R; 420/435; 420/437; 420/441; 420/442; 420/444; 420/445; 420/456; 420/460; 420/462; 420/580; 420/588; 428/621; 428/622; 428/627; 428/632; 428/660; 428/668; 428/670; 428/680; 428/686; 428/926; 428/937; 428/938; 428/941
10			US 6673308 B2	20040106	18	Nickel-base single-crystal superalloys, method of manufacturing same and gas turbine high temperature parts made thereof	420/448	148/428; 420/443

11			US 6641929 B2	20031104 9		Article having a superalloy protective coating, and its fabrication	428/632	148/428; 420/445; 427/252; 427/456; 428/651; 428/655; 428/680
----	--	--	------------------	------------	--	--	---------	---

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
12			US 6635362 B2	20031021	12	High temperature coatings for gas turbines	428/678	416/241R; 420/442; 420/445; 420/455; 420/460; 420/550; 428/323; 428/328; 428/332; 428/403; 428/548; 428/570; 428/650; 428/680
13			US 6475642 B1	20021105	9	Oxidation-resistant coatings, and related articles and processes	428/636	148/325; 148/333; 148/425; 148/426; 148/428; 148/429; 148/442; 148/516; 148/527; 148/535; 420/104; 420/110; 420/127; 420/35; 420/437; 420/447; 420/448; 420/460; 420/469; 420/472; 420/551; 420/552; 420/580; 420/63; 420/68; 420/69; 420/70; 420/77; 420/80; 420/96; 428/680; 428/681

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
14			US 6461746 B1	20021008	7	Nickel-base superalloy article with rhenium-containing protective layer, and its preparation	428/632	416/241R; 428/469; 428/655; 428/678; 428/680; 428/699; 428/701
15			US 6444057 B1	20020903	8	Compositions and single-crystal articles of hafnium-modified and/or zirconium-modified nickel-base superalloys	148/428	420/448
16			US 6355212 B1	20020312	4	Alloy for corrosion-resistant coatings or surface coatings	420/34	420/117; 420/119; 420/127; 420/36; 420/40; 420/41; 420/43; 420/437; 420/440; 420/443; 420/445; 420/452; 420/459; 420/460; 420/50; 420/51; 420/54; 420/583; 420/584.1; ; 420/585; 420/588; 420/62; 420/70; 420/78; 420/79; 420/80; 420/84; 420/95; 420/97; 420/98;

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
17			US 6221181 B1	20010424	9	Coating composition for high temperature protection	148/428	148/410; 148/442; 420/445; 428/680
18			US 6207297 B1	20010327	6	Barrier layer for a MCrAlY basecoat superalloy combination	428/621	428/632; 428/668; 428/678; 428/679; 428/680
19			US 6007645 A	19991228	19	Advanced high strength, highly oxidation resistant single crystal superalloy compositions having low chromium content	148/404	148/410; 148/428; 420/448
20			US 5851643 A	19981222	27	Magnetic recording media and magnetic recording read-back system which uses such media	428/212	360/97.01; 428/213; 428/216; 428/336; 428/611; 428/635; 428/641; 428/660; 428/662; 428/663; 428/665; 428/666; 428/670; 428/678; 428/694TM; 428/694TS; 428/900; 428/928

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
21			US 5846648 A	19981208	35	Magnetic alloy having a structured nucleation layer and method for manufacturing same	428/332	428/336; 428/650; 428/662; 428/666; 428/668; 428/678; 428/694T; 428/694TR; 428/694TS; 428/900
22			US 5658659 A	19970819	36	Magnetic alloy and method for manufacturing same	428/332	428/336; 428/650; 428/662; 428/666; 428/678; 428/694T; 428/900
23			US 5580667 A	19961203	11	Multilayered medium with gradient isolation layer	428/610	428/336; 428/666; 428/667; 428/678; 428/694T; 428/694TM; 428/694TS; 428/900
24			US 5482789 A	19960109	25	Nickel base superalloy and article	428/652	148/404; 148/410; 148/428; 428/670; 428/680
25			US 5151249 A	19920929	12	Nickel-based single crystal superalloy and method of making	420/445	148/404; 148/428; 148/675; 420/443
26			US 4719080 A	19880112	11	Advanced high strength single crystal superalloy compositions	420/443	148/404; 420/444; 420/445; 420/448
27			US 4624716 A	19861125	12	Method of treating a nickel base alloy	148/514	148/410; 148/675; 419/23

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
28			US 4371589 A	19830201	13	Process for depositing protective coating and articles produced	428/553	428/148; 428/195.1; 428/548; 428/550; 428/557; 428/559; 428/560; 428/561; 428/562; 428/566; 428/636; 428/637; 428/638; 428/646; 428/651; 428/656; 428/661; 428/663; 428/664; 428/666; 428/674; 428/678; 428/680; 428/681; 428/684; 428/685
29			US 3331700 A	19670718	13	Method of coating metals	427/376.3	148/903; 420/105; 420/430; 420/434; 420/439; 420/441; 427/377; 428/610; 428/678

Day : Sunday
 Date : 12/12/2004
 Time : 22:25:38

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = STAMM

First Name = WERNER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10811891</u>	Not Issued	030	03/30/2004	PRODUCT HAVING A LAYER WHICH PROTECTS AGAINST CORROSION, AND PROCESS FOR PRODUCING A LAYER WHICH PROTECTS AGAINST CORROSION	STAMM, WERNER
<u>10756670</u>	Not Issued	030	01/13/2004	THERMAL BARRIER COATING	STAMM, WERNER
<u>10754949</u>	Not Issued	071	01/09/2004	PROTECTIVE COATING	STAMM, WERNER
<u>10701837</u>	Not Issued	030	11/05/2003	RHENIUM-CONTAINING PROTECTIVE LAYER FOR PROTECTING A COMPONENT AGAINST CORROSION AND OXIDATION AT HIGH TEMPERATURES	STAMM, WERNER
<u>10659219</u>	Not Issued	030	09/10/2003	METHOD FOR COATING A SUBSTRATE HAVING HOLES	STAMM, WERNER
<u>10602625</u>	Not Issued	161	06/25/2003	PRODUCT HAVING A LAYER WHICH PROTECTS AGAINST CORROSION, AND PROCESS FOR PRODUCING A LAYER WHICH PROTECTS AGAINST CORROSION	STAMM, WERNER
<u>10470239</u>	<u>6796601</u>	150	07/24/2003	ARMREST SUBASSEMBLY FOR THE DOOR OF A MOTOR VEHICLE	STAMMBERGER, WERNER
<u>10433724</u>	Not Issued	095	06/03/2003	ADJUSTER MECHANISM FOR SETTING THE HEIGHT OF AN ARMREST ON A MOTOR VEHICLE DOOR	STAMMBERGER, WERNER
<u>10432938</u>	Not Issued	041	05/28/2003	ARMREST ASSEMBLY FOR A MOTOR VEHICLE DOOR	STAMMBERGER, WERNER

<u>10279580</u>	Not Issued	164	10/24/2002	RHENIUM-CONTAINING PROTECTIVE LAYER FOR PROTECTING A COMPONENT AGAINST CORROSION AND OXIDATION AT HIGH TEMPERATURES	STAMM, WERNER
<u>09674328</u>	<u>6610419</u>	150	03/14/2001	PRODUCT WITH AN ANTICORROSION PROTECTIVE LAYER AND A METHOD FOR PRODUCING AN ANTICORROSION PROTECTIVE	STAMM, WERNER

Inventor Search Completed: No Records to Display.

Search Another:
Inventor

Last Name

Stamm

First Name

Werner

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)